

Sub
a'

5

a display controller which controls said display

10

15

15

20

25

said sound circuit generates said voice signal
based on data transmitted from said wearable computer

5. The system according to claim 3, wherein said sound circuit includes:

a converter which converts the digital voice signal obtained from said sound source to an analog voice signal.

said sound circuit includes a converter which converts a digital voice signal from a sound source of said wearable computer to an analog voice signal.

said wearable display device further includes:

a transmitting unit which transmits a command for controlling said wearable computer to said wearable computer based on a recognition result of said voice recognition unit.

25 8. The system according to claim 2, wherein:
 said headset-mounted casing is provided with a
 microphone; and

said wearable display device further includes:
a converting unit which converts a voice signal
input from said microphone to a digital signal; and
a transmitting unit which transmits the digital
5 signal to said wearable computer.

9. The system according to claim 2, wherein:
said headset-mounted casing is provided with a
camera; and

said wearable display device further includes:
10 a transmitting unit which transmits an image
captured by said camera to said wearable computer;
a visual line detecting unit which detects a
user's visual line position; and

a controlling unit which controls an image
15 capturing direction of said camera based on a detection
result of said visual line detecting unit so that said
camera can capture an image corresponding to said
user's visual line position.

10. The system according to claim 9, wherein:

20 said wearable display device further includes a
unit for causing an image captured by said camera to be
displayed on said display monitor via said display
controller; and

said visual line detecting unit is configured to
25 detect said user's visual line position with respect to
a screen of said display monitor.

11. A computer system comprising:

a wearable display device provided independently
 and wearable computer and having a wearable
 set-mounted casing, wherein

said wearable display device includes:

a display controller which controls said display monitor and draws in a memory display data to be displayed on said display monitor based on drawing command information transmitted from said wearable computer by radio.

a display monitor; and

13. The device according to claim 12, further comprising:

a sound circuit which generates a voice signal to

from said speaker based on
the device according to cla
:
microphone;
voice recognition unit which
ut from said microphone; an
transmitting unit which trans
g said computer to said com
n result of said voice reco
he device according to cla
:
microphone;
verting unit which converts
said microphone to a digit
nsmitting unit which trans
said computer.

5 a microphone;

10 a transmitting unit which transmits a command for
controlling said computer to said computer based on a
recognition result of said voice recognition unit.

~~ed voice~~
~~rding to~~

15 a converting unit which converts a voice signal
input from said microphone to a digital signal; and

16. The device according to claim 12, further comprising:

a transmitting unit which transmits an image captured by said camera to said computer;

25 a controlling unit which controls an image
capturing direction of said camera based on a detection
result of said visual line detecting unit so that said

camera can capture an image corresponding to said user's visual line position.

add a4

[illegible]